Logiciel

Exemple de fichier unbound.conf

/usr/share/doc/unbound/examples/unbound.conf

```
# Example configuration file.
# See unbound.conf(5) man page, version 1.9.4.
# this is a comment.
#Use this to include other text into the file.
#include: "otherfile.conf"
# The server clause sets the main parameters.
server:
    # whitespace is not necessary, but looks cleaner.
    # verbosity number, 0 is least verbose. 1 is default.
    verbosity: 1
    # print statistics to the log (for every thread) every N
seconds.
    # Set to "" or 0 to disable. Default is disabled.
    # statistics-interval: 0
    # enable shm for stats, default no. if you enable also enable
    # statistics-interval, every time it also writes stats to the
    # shared memory segment keyed with shm-key.
    # shm-enable: no
    # shm for stats uses this key, and key+1 for the shared mem
segment.
    # shm-key: 11777
    # enable cumulative statistics, without clearing them after
printing.
    # statistics-cumulative: no
    # enable extended statistics (query types, answer codes,
status)
    # printed from unbound-control. default off, because of speed.
    # extended-statistics: no
    # number of threads to create. 1 disables threading.
    # num-threads: 1
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# specify the interfaces to answer queries from by ip-address.
    # The default is to listen to localhost (127.0.0.1 and ::1).
    # specify 0.0.0.0 and ::0 to bind to all available interfaces.
    # specify every interface[@port] on a new 'interface:'
labelled line.
    # The listen interfaces are not changed on reload, only on
restart.
   # interface: 192.0.2.153
   # interface: 192.0.2.154
   # interface: 192.0.2.154@5003
   # interface: 2001:DB8::5
   # enable this feature to copy the source address of queries to
   # Socket options are not supported on all platforms.
experimental.
   # interface-automatic: no
   # port to answer queries from
   # port: 53
   # specify the interfaces to send outgoing queries to
authoritative
    # server from by ip-address. If none, the default (all)
interface
   # is used. Specify every interface on a 'outgoing-interface:'
line.
   # outgoing-interface: 192.0.2.153
   # outgoing-interface: 2001:DB8::5
   # outgoing-interface: 2001:DB8::6
   # Specify a netblock to use remainder 64 bits as random bits
for
   # upstream queries. Uses freebind option (Linux).
   # outgoing-interface: 2001:DB8::/64
   # Also (Linux:) ip -6 addr add 2001:db8::/64 dev lo
   # And: ip -6 route add local 2001:db8::/64 dev lo
   # And set prefer-ip6: yes to use the ip6 randomness from a
netblock.
   # Set this to yes to prefer ipv6 upstream servers over ipv4.
   # prefer-ip6: no
   # number of ports to allocate per thread, determines the size
of the
   # port range that can be open simultaneously. About double
the
   # num-queries-per-thread, or, use as many as the OS will allow
you.
   # outgoing-range: 4096
   # permit unbound to use this port number or port range for
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# making outgoing queries, using an outgoing interface.
   # outgoing-port-permit: 32768
   # deny unbound the use this of port number or port range for
    # making outgoing queries, using an outgoing interface.
    # Use this to make sure unbound does not grab a UDP port that
some
   # other server on this computer needs. The default is to avoid
   # IANA-assigned port numbers.
    # If multiple outgoing-port-permit and outgoing-port-avoid
options
   # are present, they are processed in order.
   # outgoing-port-avoid: "3200-3208"
   # number of outgoing simultaneous tcp buffers to hold per
thread.
   # outgoing-num-tcp: 10
   # number of incoming simultaneous tcp buffers to hold per
thread.
   # incoming-num-tcp: 10
   # buffer size for UDP port 53 incoming (SO_RCVBUF socket
option).
   # 0 is system default. Use 4m to catch query spikes for busy
servers.
   # so-rcvbuf: 0
   # buffer size for UDP port 53 outgoing (S0_SNDBUF socket
option).
   # 0 is system default. Use 4m to handle spikes on very busy
servers.
   # so-sndbuf: 0
   # use SO REUSEPORT to distribute queries over threads.
   # at extreme load it could be better to turn it off to
distribute even.
   # so-reuseport: yes
   # use IP TRANSPARENT so the interface: addresses can be non-
local
   # and you can config non-existing IPs that are going to work
later on
   # (uses IP_BINDANY on FreeBSD).
   # ip-transparent: no
   # use IP FREEBIND so the interface: addresses can be non-local
   # and you can bind to nonexisting IPs and interfaces that are
down.
    # Linux only. On Linux you also have ip-transparent that is
similar.
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```
# ip-freebind: no
   # EDNS reassembly buffer to advertise to UDP peers (the actual
buffer
   # is set with msg-buffer-size). 1472 can solve fragmentation
(timeouts)
   # edns-buffer-size: 4096
   # Maximum UDP response size (not applied to TCP response).
   # Suggested values are 512 to 4096. Default is 4096. 65536
disables it.
   # max-udp-size: 4096
    # max memory to use for stream(tcp and tls) waiting result
buffers.
   # stream-wait-size: 4m
   # buffer size for handling DNS data. No messages larger than
this
   # size can be sent or received, by UDP or TCP. In bytes.
   # msg-buffer-size: 65552
   # the amount of memory to use for the message cache.
    # plain value in bytes or you can append k, m or G. default is
"4Mb".
   # msg-cache-size: 4m
   # the number of slabs to use for the message cache.
   # the number of slabs must be a power of 2.
   # more slabs reduce lock contention, but fragment memory
usage.
   # msg-cache-slabs: 4
   # the number of queries that a thread gets to service.
   # num-queries-per-thread: 1024
   # if very busy, 50% queries run to completion, 50% get timeout
in msec
   # jostle-timeout: 200
   # msec to wait before close of port on timeout UDP. 0
disables.
   # delay-close: 0
   # msec for waiting for an unknown server to reply. Increase
   # are behind a slow satellite link, to eg. 1128.
   # unknown-server-time-limit: 376
   # the amount of memory to use for the RRset cache.
   # plain value in bytes or you can append k, m or G. default is
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"4Mb".
   # rrset-cache-size: 4m
   # the number of slabs to use for the RRset cache.
   # the number of slabs must be a power of 2.
   # more slabs reduce lock contention, but fragment memory
usage.
   # rrset-cache-slabs: 4
   # the time to live (TTL) value lower bound, in seconds.
Default 0.
   # If more than an hour could easily give trouble due to stale
data.
   # cache-min-ttl: 0
   # the time to live (TTL) value cap for RRsets and messages in
the
   # cache. Items are not cached for longer. In seconds.
   # cache-max-ttl: 86400
   # the time to live (TTL) value cap for negative responses in
the cache
   # cache-max-negative-ttl: 3600
   # the time to live (TTL) value for cached roundtrip times,
lameness and
   # EDNS version information for hosts. In seconds.
   # infra-host-ttl: 900
   # minimum wait time for responses, increase if uplink is long.
In msec.
   # infra-cache-min-rtt: 50
   # the number of slabs to use for the Infrastructure cache.
   # the number of slabs must be a power of 2.
   # more slabs reduce lock contention, but fragment memory
usage.
   # infra-cache-slabs: 4
   # the maximum number of hosts that are cached (roundtrip,
EDNS, lame).
   # infra-cache-numhosts: 10000
   # define a number of tags here, use with local-zone, access-
control.
   # repeat the define-tag statement to add additional tags.
   # define-tag: "tag1 tag2 tag3"
   # Enable IPv4, "yes" or "no".
    # do-ip4: yes
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# Enable IPv6, "yes" or "no".
   # do-ip6: yes
   # Enable UDP, "yes" or "no".
   # do-udp: yes
   # Enable TCP, "yes" or "no".
   # do-tcp: yes
   # upstream connections use TCP only (and no UDP), "yes" or
   # useful for tunneling scenarios, default no.
   # tcp-upstream: no
   # upstream connections also use UDP (even if do-udp is no).
   # useful if if you want UDP upstream, but don't provide UDP
downstream.
   # udp-upstream-without-downstream: no
   # Maximum segment size (MSS) of TCP socket on which the server
   # responds to queries. Default is 0, system default MSS.
   # tcp-mss: 0
   # Maximum segment size (MSS) of TCP socket for outgoing
queries.
   # Default is 0, system default MSS.
   # outgoing-tcp-mss: 0
   # Idle TCP timeout, connection closed in milliseconds
   # tcp-idle-timeout: 30000
   # Enable EDNS TCP keepalive option.
   # edns-tcp-keepalive: no
   # Timeout for EDNS TCP keepalive, in msec.
   # edns-tcp-keepalive-timeout: 120000
   # Use systemd socket activation for UDP, TCP, and control
sockets.
   # use-systemd: no
   # Detach from the terminal, run in background, "yes" or "no".
   # Set the value to "no" when unbound runs as systemd service.
   # do-daemonize: yes
   # control which clients are allowed to make (recursive)
queries
   # to this server. Specify classless netblocks with /size and
action.
   # By default everything is refused, except for localhost.
   # Choose deny (drop message), refuse (polite error reply),
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# allow (recursive ok), allow setrd (recursive ok, rd bit is
forced on),
   # allow snoop (recursive and nonrecursive ok)
    # deny non local (drop queries unless can be answered from
local-data)
   # refuse_non_local (like deny_non_local but polite error
reply).
   # access-control: 0.0.0.0/0 refuse
   # access-control: 127.0.0.0/8 allow
   # access-control: ::0/0 refuse
   # access-control: ::1 allow
   # access-control: ::ffff:127.0.0.1 allow
   # tag access-control with list of tags (in "" with spaces
between)
   # Clients using this access control element use localzones
that
   # are tagged with one of these tags.
   # access-control-tag: 192.0.2.0/24 "tag2 tag3"
   # set action for particular tag for given access control
element
   # if you have multiple tag values, the tag used to lookup the
action
   # is the first tag match between access-control-tag and local-
    # where "first" comes from the order of the define-tag values.
   # access-control-tag-action: 192.0.2.0/24 tag3 refuse
   # set redirect data for particular tag for access control
element
   # access-control-tag-data: 192.0.2.0/24 tag2 "A 127.0.0.1"
   # Set view for access control element
   # access-control-view: 192.0.2.0/24 viewname
   # if given, a chroot(2) is done to the given directory.
   # i.e. you can chroot to the working directory, for example,
   # for extra security, but make sure all files are in that
directory.
   #
   # If chroot is enabled, you should pass the configfile (from
the
   # commandline) as a full path from the original root. After
the
   # chroot has been performed the now defunct portion of the
config
   # file path is removed to be able to reread the config after a
reload.
    #
    # All other file paths (working dir, logfile, roothints, and
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# key files) can be specified in several ways:
          o as an absolute path relative to the new root.
          o as a relative path to the working directory.
   #
          o as an absolute path relative to the original root.
   # In the last case the path is adjusted to remove the unused
portion.
   #
   # The pid file can be absolute and outside of the chroot, it
is
   # written just prior to performing the chroot and dropping
permissions.
   #
    # Additionally, unbound may need to access /dev/random (for
   # How to do this is specific to your OS.
   # If you give "" no chroot is performed. The path must not end
in a /.
   # chroot: "/etc/unbound"
   # if given, user privileges are dropped (after binding port),
   # and the given username is assumed. Default is user
"unbound".
   # If you give "" no privileges are dropped.
   # username: "unbound"
   # the working directory. The relative files in this config are
   # relative to this directory. If you give "" the working
directory
   # is not changed.
    # If you give a server: directory: dir before include: file
statements
   # then those includes can be relative to the working
directory.
   # directory: "/etc/unbound"
    # the log file, "" means log to stderr.
    # Use of this option sets use-syslog to "no".
   # logfile: ""
   # Log to syslog(3) if yes. The log facility LOG DAEMON is used
to
   # log to. If yes, it overrides the logfile.
   # use-syslog: yes
   # Log identity to report. if empty, defaults to the name of
argv[0]
   # (usually "unbound").
   # log-identity: ""
   # print UTC timestamp in ascii to logfile, default is epoch in
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seconds.
   # log-time-ascii: no
   # print one line with time, IP, name, type, class for every
query.
   # log-queries: no
   # print one line per reply, with time, IP, name, type, class,
rcode,
   # timetoresolve, fromcache and responsesize.
   # log-replies: no
   # log with tag 'query' and 'reply' instead of 'info' for
   # filtering log-queries and log-replies from the log.
   # log-tag-queryreply: no
    # log the local-zone actions, like local-zone type inform is
enabled
   # also for the other local zone types.
   # log-local-actions: no
   # print log lines that say why queries return SERVFAIL to
clients.
   # log-servfail: no
   # the pid file. Can be an absolute path outside of chroot/work
dir.
   # pidfile: "/etc/unbound/unbound.pid"
   # file to read root hints from.
   # get one from https://www.internic.net/domain/named.cache
   # root-hints: ""
   # enable to not answer id.server and hostname.bind queries.
   # hide-identity: no
   # enable to not answer version.server and version.bind
queries.
   # hide-version: no
   # enable to not answer trustanchor.unbound queries.
   # hide-trustanchor: no
   # the identity to report. Leave "" or default to return
hostname.
   # identity: ""
   # the version to report. Leave "" or default to return package
version.
   # version: ""
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# the target fetch policy.
   # series of integers describing the policy per dependency
depth.
    # The number of values in the list determines the maximum
dependency
   # depth the recursor will pursue before giving up. Each
integer means:
         -1 : fetch all targets opportunistically,
   #
          0: fetch on demand,
         positive value: fetch that many targets
opportunistically.
   # Enclose the list of numbers between quotes ("").
   # target-fetch-policy: "3 2 1 0 0"
   # Harden against very small EDNS buffer sizes.
   # harden-short-bufsize: no
   # Harden against unseemly large queries.
   # harden-large-queries: no
   # Harden against out of zone rrsets, to avoid spoofing
attempts.
   # harden-glue: yes
   # Harden against receiving dnssec-stripped data. If you turn
it
   # off, failing to validate dnskey data for a trustanchor will
   # trigger insecure mode for that zone (like without a
trustanchor).
    # Default on, which insists on dnssec data for trust-anchored
   # harden-dnssec-stripped: yes
    # Harden against queries that fall under dnssec-signed
nxdomain names.
    # harden-below-nxdomain: yes
   # Harden the referral path by performing additional queries
for
   # infrastructure data. Validates the replies (if possible).
    # Default off, because the lookups burden the server.
Experimental
    # implementation of draft-wijngaards-dnsext-resolver-side-
mitigation.
   # harden-referral-path: no
   # Harden against algorithm downgrade when multiple algorithms
are
   # advertised in the DS record. If no, allows the weakest
algorithm
   # to validate the zone.
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   # harden-algo-downgrade: no
    # Sent minimum amount of information to upstream servers to
enhance
    # privacy. Only sent minimum required labels of the QNAME and
set OTYPE
    # to A when possible.
    # qname-minimisation: yes
    # QNAME minimisation in strict mode. Do not fall-back to
sending full
    # QNAME to potentially broken nameservers. A lot of domains
will not be
    # resolvable when this option in enabled.
    # This option only has effect when qname-minimisation is
enabled.
    # gname-minimisation-strict: no
    # Aggressive NSEC uses the DNSSEC NSEC chain to synthesize
NXDOMAIN
    # and other denials, using information from previous NXDOMAINs
answers.
   # aggressive-nsec: no
    # Use 0x20-encoded random bits in the query to foil spoof
attempts.
    # This feature is an experimental implementation of draft
dns-0x20.
    # use-caps-for-id: no
    # Domains (and domains in them) without support for dns-0x20
and
    # the fallback fails because they keep sending different
answers.
    # caps-whitelist: "licdn.com"
    # caps-whitelist: "senderbase.org"
   # Enforce privacy of these addresses. Strips them away from
answers.
    # It may cause DNSSEC validation to additionally mark it as
    # Protects against 'DNS Rebinding' (uses browser as network
proxy).
    # Only 'private-domain' and 'local-data' names are allowed to
have
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these private addresses. No default.

private-address: 10.0.0.0/8 # private-address: 172.16.0.0/12 # private-address: 192.168.0.0/16 # private-address: 169.254.0.0/16

private-address: fd00::/8

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# private-address: fe80::/10
   # private-address: ::ffff:0:0/96
    # Allow the domain (and its subdomains) to contain private
addresses.
   # local-data statements are allowed to contain private
addresses too.
   # private-domain: "example.com"
   # If nonzero, unwanted replies are not only reported in
statistics,
   # but also a running total is kept per thread. If it reaches
the
   # threshold, a warning is printed and a defensive action is
taken,
   # the cache is cleared to flush potential poison out of it.
    # A suggested value is 10000000, the default is 0 (turned
off).
   # unwanted-reply-threshold: 0
   # Do not query the following addresses. No DNS queries are
sent there.
   # List one address per entry. List classless netblocks with
/size,
   # do-not-query-address: 127.0.0.1/8
   # do-not-query-address: ::1
   # if yes, the above default do-not-query-address entries are
present.
    # if no, localhost can be gueried (for testing and debugging).
   # do-not-query-localhost: yes
   # if yes, perform prefetching of almost expired message cache
entries.
   # prefetch: no
   # if yes, perform key lookups adjacent to normal lookups.
   # prefetch-key: no
   # deny queries of type ANY with an empty response.
    # deny-any: no
   # if yes, Unbound rotates RRSet order in response.
   # rrset-roundrobin: no
   # if yes, Unbound doesn't insert authority/additional sections
    # into response messages when those sections are not required.
   # minimal-responses: yes
   # true to disable DNSSEC lameness check in iterator.
   # disable-dnssec-lame-check: no
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# module configuration of the server. A string with
identifiers
   # separated by spaces. Syntax: "[dns64] [validator] iterator"
   # most modules have to be listed at the beginning of the line,
   # except cachedb(just before iterator), and python (at the
beginning,
   # or, just before the iterator).
   # module-config: "validator iterator"
   # File with trusted keys, kept uptodate using RFC5011 probes,
   # initial file like trust-anchor-file, then it stores
metadata.
   # Use several entries, one per domain name, to track multiple
zones.
   #
   # If you want to perform DNSSEC validation, run unbound-anchor
before
   # you start unbound (i.e. in the system boot scripts). And
enable:
    # Please note usage of unbound-anchor root anchor is at your
own risk
   # and under the terms of our LICENSE (see that file in the
source).
   # auto-trust-anchor-file: "/etc/unbound/root.key"
   # trust anchor signaling sends a RFC8145 key tag query after
priming.
   # trust-anchor-signaling: yes
    # Root key trust anchor sentinel (draft-ietf-dnsop-kskroll-
sentinel)
   # root-key-sentinel: yes
   # File with DLV trusted keys. Same format as trust-anchor-
file.
   # There can be only one DLV configured, it is trusted from
root down.
   # DLV is going to be decommissioned. Please do not use it any
more.
   # dlv-anchor-file: "dlv.isc.org.key"
   # File with trusted keys for validation. Specify more than one
file
   # with several entries, one file per entry.
    # Zone file format, with DS and DNSKEY entries.
    # Note this gets out of date, use auto-trust-anchor-file
please.
   # trust-anchor-file: ""
   # Trusted key for validation. DS or DNSKEY. specify the RR on
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# single line, surrounded by "". TTL is ignored. class is IN
default.
   # Note this gets out of date, use auto-trust-anchor-file
please.
   # (These examples are from August 2007 and may not be valid
anymore).
    # trust-anchor: "nlnetlabs.nl. DNSKEY 257 3 5
AQPzzTWMz8qSWIQlfRnPckx2BiVmkVN6LPup03mbz7FhLSnm26n6iG9N
Lby97Ji453aWZY3M5/xJBSOS2vWtco2t8C0+xeO1bc/d6ZTy32DHchpW
6rDH1vp86Ll+ha0tmwyy9QP7y2bVw5zSbFCrefk8qCUBgfHm9bHzMG1U BYtEIQ=="
    # trust-anchor: "jelte.nlnetlabs.nl. DS 42860 5 1
14D739EB566D2B1A5E216A0BA4D17FA9B038BE4A"
    # File with trusted keys for validation. Specify more than one
file
    # with several entries, one file per entry. Like trust-anchor-
file
   # but has a different file format. Format is BIND-9 style
format.
   # the trusted-keys { name flag proto algo "key"; }; clauses
are read.
   # you need external update procedures to track changes in
keys.
   # trusted-keys-file: ""
    # Ignore chain of trust. Domain is treated as insecure.
   # domain-insecure: "example.com"
   # Override the date for validation with a specific fixed date.
   # Do not set this unless you are debugging signature inception
   # and expiration. "" or "0" turns the feature off. -1 ignores
date.
   # val-override-date: ""
   # The time to live for bogus data, rrsets and messages. This
avoids
   # some of the revalidation, until the time interval expires.
in secs.
   # val-bogus-ttl: 60
   # The signature inception and expiration dates are allowed to
be off
   # by 10% of the signature lifetime (expir-incep) from our
local clock.
   # This leeway is capped with a minimum and a maximum.
                                                           In
seconds.
   # val-sig-skew-min: 3600
   # val-sig-skew-max: 86400
   # Should additional section of secure message also be kept
clean of
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# unsecure data. Useful to shield the users of this validator
from
    # potential bogus data in the additional section. All unsigned
data
    # in the additional section is removed from secure messages.
    # val-clean-additional: yes
   # Turn permissive mode on to permit bogus messages. Thus,
messages
    # for which security checks failed will be returned to
    # instead of SERVFAIL. It still performs the security checks,
which
    # result in interesting log files and possibly the AD bit in
    # replies if the message is found secure. The default is off.
    # val-permissive-mode: no
   # Ignore the CD flag in incoming queries and refuse them bogus
data.
    # Enable it if the only clients of unbound are legacy servers
(w2008)
    # that set CD but cannot validate themselves.
    # ignore-cd-flag: no
   # Serve expired responses from cache, with TTL 0 in the
response,
    # and then attempt to fetch the data afresh.
    # serve-expired: no
    # Limit serving of expired responses to configured seconds
    # expiration. 0 disables the limit.
    # serve-expired-ttl: 0
    # Set the TTL of expired records to the serve-expired-ttl
value after a
    # failed attempt to retrieve the record from upstream. This
makes sure
   # that the expired records will be served as long as there are
queries
   # for it.
   # serve-expired-ttl-reset: no
    # Have the validator log failed validations for your
diagnosis.
    # 0: off. 1: A line per failed user query. 2: With reason and
bad IP.
   # val-log-level: 0
    # It is possible to configure NSEC3 maximum iteration counts
per
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# keysize. Keep this table very short, as linear search is
done.
   # A message with an NSEC3 with larger count is marked
insecure.
   # List in ascending order the keysize and count values.
   # val-nsec3-keysize-iterations: "1024 150 2048 500 4096 2500"
   # instruct the auto-trust-anchor-file probing to add anchors
after ttl.
   # add-holddown: 2592000 # 30 days
   # instruct the auto-trust-anchor-file probing to del anchors
after ttl.
   # del-holddown: 2592000 # 30 days
   # auto-trust-anchor-file probing removes missing anchors after
ttl.
   # If the value 0 is given, missing anchors are not removed.
   # keep-missing: 31622400 # 366 days
   # debug option that allows very small holddown times for key
rollover,
   # otherwise the RFC mandates probe intervals must be at least
1 hour.
   # permit-small-holddown: no
   # the amount of memory to use for the key cache.
    # plain value in bytes or you can append k, m or G. default is
"4Mb".
    # key-cache-size: 4m
   # the number of slabs to use for the key cache.
   # the number of slabs must be a power of 2.
    # more slabs reduce lock contention, but fragment memory
usage.
   # key-cache-slabs: 4
   # the amount of memory to use for the negative cache (used for
DLV).
    # plain value in bytes or you can append k, m or G. default is
"1Mb".
   # neg-cache-size: 1m
   # By default, for a number of zones a small default 'nothing
here'
   # reply is built-in. Query traffic is thus blocked.
   # wish to serve such zone you can unblock them by uncommenting
one
   # of the nodefault statements below.
    # You may also have to use domain-insecure: zone to make
DNSSEC work,
```

```
# unless you have your own trust anchors for this zone.
   # local-zone: "localhost." nodefault
   # local-zone: "127.in-addr.arpa." nodefault
   # local-zone:
p6.arpa." nodefault
   # local-zone: "onion." nodefault
   # local-zone: "test." nodefault
   # local-zone: "invalid." nodefault
   # local-zone: "10.in-addr.arpa." nodefault
   # local-zone: "16.172.in-addr.arpa." nodefault
   # local-zone: "17.172.in-addr.arpa." nodefault
   # local-zone: "18.172.in-addr.arpa." nodefault
   # local-zone: "19.172.in-addr.arpa." nodefault
   # local-zone: "20.172.in-addr.arpa." nodefault
   # local-zone: "21.172.in-addr.arpa." nodefault
   # local-zone: "22.172.in-addr.arpa." nodefault
   # local-zone: "23.172.in-addr.arpa." nodefault
   # local-zone: "24.172.in-addr.arpa." nodefault
   # local-zone: "25.172.in-addr.arpa." nodefault
   # local-zone: "26.172.in-addr.arpa." nodefault
   # local-zone: "27.172.in-addr.arpa." nodefault
   # local-zone: "28.172.in-addr.arpa." nodefault
   # local-zone: "29.172.in-addr.arpa." nodefault
   # local-zone: "30.172.in-addr.arpa." nodefault
   # local-zone: "31.172.in-addr.arpa." nodefault
   # local-zone: "168.192.in-addr.arpa." nodefault
   # local-zone: "0.in-addr.arpa." nodefault
   # local-zone: "254.169.in-addr.arpa." nodefault
   # local-zone: "2.0.192.in-addr.arpa." nodefault
   # local-zone: "100.51.198.in-addr.arpa." nodefault
   # local-zone: "113.0.203.in-addr.arpa." nodefault
   # local-zone: "255.255.255.in-addr.arpa." nodefault
   # local-zone:
p6.arpa." nodefault
   # local-zone: "d.f.ip6.arpa." nodefault
   # local-zone: "8.e.f.ip6.arpa." nodefault
   # local-zone: "9.e.f.ip6.arpa." nodefault
   # local-zone: "a.e.f.ip6.arpa." nodefault
   # local-zone: "b.e.f.ip6.arpa." nodefault
   # local-zone: "8.b.d.0.1.0.0.2.ip6.arpa." nodefault
   # And for 64.100.in-addr.arpa. to 127.100.in-addr.arpa.
   # Add example.com into ipset
   # local-zone: "example.com" ipset
   # If unbound is running service for the local host then it is
useful
   # to perform lan-wide lookups to the upstream, and unblock the
   # long list of local-zones above. If this unbound is a dns
```

```
server
   # for a network of computers, disabled is better and stops
information
    # leakage of local lan information.
    # unblock-lan-zones: no
   # The insecure-lan-zones option disables validation for
   # these zones, as if they were all listed as domain-insecure.
   # insecure-lan-zones: no
   # a number of locally served zones can be configured.
         local-zone: <zone> <type>
         local-data: "<resource record string>"
    # o deny serves local data (if any), else, drops queries.
   # o refuse serves local data (if any), else, replies with
error.
   # o static serves local data, else, nxdomain or nodata answer.
   # o transparent gives local data, but resolves normally for
other names
   # o redirect serves the zone data for any subdomain in the
zone.
    # o nodefault can be used to normally resolve AS112 zones.
   # o typetransparent resolves normally for other types and
other names
   # o inform acts like transparent, but logs client IP address
    # o inform_deny drops queries and logs client IP address
    # o inform redirect redirects queries and logs client IP
address
   # o always_transparent, always_refuse, always_nxdomain,
resolve in
   # that way but ignore local data for that name
    # o noview breaks out of that view towards global local-zones.
   # defaults are localhost address, reverse for 127.0.0.1 and
::1
   # and nxdomain for AS112 zones. If you configure one of these
   # the default content is omitted, or you can omit it with
'nodefault'.
   # If you configure local-data without specifying local-zone,
by
   # default a transparent local-zone is created for the data.
   #
    # You can add locally served data with
    # local-zone: "local." static
    # local-data: "mycomputer.local. IN A 192.0.2.51"
   # local-data: 'mytext.local TXT "content of text record"'
   # You can override certain queries with
   # local-data: "adserver.example.com A 127.0.0.1"
```

```
#
    # You can redirect a domain to a fixed address with
   # (this makes example.com, www.example.com, etc, all go to
192.0.2.3)
   # local-zone: "example.com" redirect
    # local-data: "example.com A 192.0.2.3"
   #
   # Shorthand to make PTR records, "IPv4 name" or "IPv6 name".
    # You can also add PTR records using local-data directly, but
then
   # you need to do the reverse notation yourself.
   # local-data-ptr: "192.0.2.3 www.example.com"
   # tag a localzone with a list of tag names (in "" with spaces
between)
   # local-zone-tag: "example.com" "tag2 tag3"
   # add a netblock specific override to a localzone, with zone
type
   # local-zone-override: "example.com" 192.0.2.0/24 refuse
   # service clients over TLS (on the TCP sockets), with plain
DNS inside
   # the TLS stream. Give the certificate to use and private
key.
   # default is "" (disabled). requires restart to take effect.
   # tls-service-key: "path/to/privatekeyfile.key"
   # tls-service-pem: "path/to/publiccertfile.pem"
   # tls-port: 853
    # cipher setting for TLSv1.2
    # tls-ciphers: "DHE-RSA-AES256-GCM-SHA384:DHE-RSA-AES128-GCM-
SHA256: ECDHE-RSA-AES256-GCM-SHA384: ECDHE-RSA-AES128-GCM-
SHA256: DHE-RSA-AES256-SHA256: DHE-RSA-AES128-SHA256: ECDHE-RSA-
AES256-SHA384:ECDHE-RSA-AES128-SHA256"
    # cipher setting for TLSv1.3
    # tls-ciphersuites:
"TLS_AES_128_GCM_SHA256:TLS_AES_128_CCM_8_SHA256:TLS_AES_128_CCM_S
HA256:TLS AES 256 GCM SHA384:TLS CHACHA20 POLY1305 SHA256"
    # Add the secret file for TLS Session Ticket.
   # Secret file must be 80 bytes of random data.
   # First key use to encrypt and decrypt TLS session tickets.
   # Other keys use to decrypt only.
    # requires restart to take effect.
   # tls-session-ticket-keys: "path/to/secret file1"
   # tls-session-ticket-keys: "path/to/secret_file2"
   # request upstream over TLS (with plain DNS inside the TLS
stream).
    # Default is no. Can be turned on and off with unbound-
```

```
control.
   # tls-upstream: no
   # Certificates used to authenticate connections made upstream.
   # tls-cert-bundle: ""
   # Add system certs to the cert bundle, from the Windows Cert
Store
   # tls-win-cert: no
   # Also serve tls on these port numbers (eg. 443, ...), by
listing
   # tls-additional-port: portno for each of the port numbers.
   # DNS64 prefix. Must be specified when DNS64 is use.
   # Enable dns64 in module-config. Used to synthesize IPv6 from
IPv4.
   # dns64-prefix: 64:ff9b::0/96
    # DNS64 ignore AAAA records for these domains and use A
instead.
   # dns64-ignore-aaaa: "example.com"
    # ratelimit for uncached, new queries, this limits recursion
effort.
   # ratelimiting is experimental, and may help against
randomqueryflood.
   # if O(default) it is disabled, otherwise state qps allowed
per zone.
   # ratelimit: 0
   # ratelimits are tracked in a cache, size in bytes of cache
(or k,m).
   # ratelimit-size: 4m
   # ratelimit cache slabs, reduces lock contention if equal to
cpucount.
   # ratelimit-slabs: 4
   # 0 blocks when ratelimited, otherwise let 1/xth traffic
through
   # ratelimit-factor: 10
   # override the ratelimit for a specific domain name.
   # give this setting multiple times to have multiple overrides.
   # ratelimit-for-domain: example.com 1000
    # override the ratelimits for all domains below a domain name
    # can give this multiple times, the name closest to the zone
is used.
   # ratelimit-below-domain: com 1000
   # global query ratelimit for all ip addresses.
```

```
# feature is experimental.
   # if O(default) it is disabled, otherwise states qps allowed
per ip address
   # ip-ratelimit: 0
   # ip ratelimits are tracked in a cache, size in bytes of cache
(or k,m).
   # ip-ratelimit-size: 4m
   # ip ratelimit cache slabs, reduces lock contention if equal
to cpucount.
   # ip-ratelimit-slabs: 4
   # 0 blocks when ip is ratelimited, otherwise let 1/xth traffic
through
   # ip-ratelimit-factor: 10
   # Limit the number of connections simultaneous from a netblock
   # tcp-connection-limit: 192.0.2.0/24 12
   # select from the fastest servers this many times out of 1000.
0 means
   # the fast server select is disabled. prefetches are not sped
up.
   # fast-server-permil: 0
   # the number of servers that will be used in the fast server
selection.
   # fast-server-num: 3
   # Specific options for ipsecmod. unbound needs to be
configured with
   # --enable-ipsecmod for these to take effect.
   # Enable or disable ipsecmod (it still needs to be defined in
   # module-config above). Can be used when ipsecmod needs to be
   # enabled/disabled via remote-control(below).
   # ipsecmod-enabled: yes
   # Path to executable external hook. It must be defined when
ipsecmod is
   # listed in module-config (above).
    # ipsecmod-hook: "./my executable"
    # When enabled unbound will reply with SERVFAIL if the return
value of
   # the ipsecmod-hook is not 0.
    # ipsecmod-strict: no
   #
   # Maximum time to live (TTL) for cached A/AAAA records with
IPSECKEY.
   # ipsecmod-max-ttl: 3600
    #
```

```
# Reply with A/AAAA even if the relevant IPSECKEY is bogus.
Mainly used for
    # testing.
    # ipsecmod-ignore-bogus: no
    # Domains for which ipsecmod will be triggered. If not defined
(default)
    # all domains are treated as being whitelisted.
    # ipsecmod-whitelist: "example.com"
    # ipsecmod-whitelist: "nlnetlabs.nl"
# Python config section. To enable:
# o use --with-pythonmodule to configure before compiling.
# o list python in the module-config string (above) to enable.
    It can be at the start, it gets validated results, or just
before
    the iterator and process before DNSSEC validation.
# o and give a python-script to run.
python:
    # Script file to load
    # python-script: "/etc/unbound/ubmodule-tst.py"
# Remote control config section.
remote-control:
    # Enable remote control with unbound-control(8) here.
    # set up the keys and certificates with unbound-control-setup.
    # control-enable: no
    # what interfaces are listened to for remote control.
    # give 0.0.0.0 and ::0 to listen to all interfaces.
    # set to an absolute path to use a unix local name pipe,
certificates
    # are not used for that, so key and cert files need not be
present.
    # control-interface: 127.0.0.1
    # control-interface: ::1
    # port number for remote control operations.
    # control-port: 8953
    # for localhost, you can disable use of TLS by setting this to
"no"
    # For local sockets this option is ignored, and TLS is not
used.
    # control-use-cert: "yes"
    # unbound server key file.
    # server-key-file: "/etc/unbound/unbound server.key"
    # unbound server certificate file.
```

```
# server-cert-file: "/etc/unbound/unbound server.pem"
    # unbound-control key file.
    # control-key-file: "/etc/unbound/unbound_control.key"
    # unbound-control certificate file.
    # control-cert-file: "/etc/unbound/unbound control.pem"
# Stub zones.
# Create entries like below, to make all queries for 'example.com'
# 'example.org' go to the given list of nameservers. list zero or
more
# nameservers by hostname or by ipaddress. If you set stub-prime
to yes,
# the list is treated as priming hints (default is no).
# With stub-first yes, it attempts without the stub if it fails.
# Consider adding domain-insecure: name and local-zone: name
nodefault
# to the server: section if the stub is a locally served zone.
# stub-zone:
    name: "example.com"
#
    stub-addr: 192.0.2.68
#
   stub-prime: no
#
   stub-first: no
   stub-tls-upstream: no
    stub-no-cache: no
# stub-zone:
   name: "example.org"
#
    stub-host: ns.example.com.
# Forward zones
# Create entries like below, to make all queries for 'example.com'
# 'example.org' go to the given list of servers. These servers
have to handle
# recursion to other nameservers. List zero or more nameservers by
hostname
# or by ipaddress. Use an entry with name "." to forward all
queries.
# If you enable forward-first, it attempts without the forward if
it fails.
# forward-zone:
    name: "example.com"
    forward-addr: 192.0.2.68
   forward-addr: 192.0.2.73@5355 # forward to port 5355.
    forward-first: no
   forward-tls-upstream: no
    forward-no-cache: no
# forward-zone:
    name: "example.org"
```

```
#
    forward-host: fwd.example.com
# Authority zones
# The data for these zones is kept locally, from a file or
downloaded.
# The data can be served to downstream clients, or used instead of
the
# upstream (which saves a lookup to the upstream). The first
example
# has a copy of the root for local usage. The second serves
example.org
# authoritatively. zonefile: reads from file (and writes to it if
you also
# download it), master: fetches with AXFR and IXFR, or url to
zonefile.
# With allow-notify: you can give additional (apart from masters)
sources of
# notifies.
# auth-zone:
    name: "."
#
#
    master: 199.9.14.201
                                 # b.root-servers.net
    master: 192.33.4.12
#
                                 # c.root-servers.net
#
    master: 199.7.91.13
                                 # d.root-servers.net
#
    master: 192.5.5.241
                                 # f.root-servers.net
#
    master: 192.112.36.4
                                 # q.root-servers.net
#
    master: 193.0.14.129
                                 # k.root-servers.net
#
    master: 192.0.47.132
                                 # xfr.cjr.dns.icann.org
#
    master: 192.0.32.132
                                 # xfr.lax.dns.icann.org
#
    master: 2001:500:200::b
                                 # b.root-servers.net
#
    master: 2001:500:2::c
                                 # c.root-servers.net
#
    master: 2001:500:2d::d
                                # d.root-servers.net
    master: 2001:500:2f::f
#
                                 # f.root-servers.net
#
    master: 2001:500:12::d0d
                               # g.root-servers.net
#
    master: 2001:7fd::1
                                 # k.root-servers.net
#
    master: 2620:0:2830:202::132 # xfr.cjr.dns.icann.org
    master: 2620:0:2d0:202::132  # xfr.lax.dns.icann.org
#
#
    fallback-enabled: yes
#
    for-downstream: no
    for-upstream: yes
#
# auth-zone:
    name: "example.org"
    for-downstream: yes
#
#
    for-upstream: yes
#
    zonefile: "example.org.zone"
# Views
# Create named views. Name must be unique. Map views to requests
# the access-control-view option. Views can contain zero or more
local-zone
# and local-data options. Options from matching views will
```

```
override global
# options. Global options will be used if no matching view is
found.
# With view-first yes, it will try to answer using the global
local-zone and
# local-data elements if there is no view specific match.
# view:
#
    name: "viewname"
#
    local-zone: "example.com" redirect
#
    local-data: "example.com A 192.0.2.3"
    local-data-ptr: "192.0.2.3 www.example.com"
    view-first: no
# view:
    name: "anotherview"
#
#
    local-zone: "example.com" refuse
# DNSCrypt
# Caveats:
# 1. the keys/certs cannot be produced by unbound. You can use
dnscrypt-wrapper
    for this:
https://github.com/cofyc/dnscrypt-wrapper/blob/master/README.md#us
# 2. dnscrypt channel attaches to an interface. you MUST set
interfaces to
    listen on `dnscrypt-port` with the follo0wing snippet:
# server:
#
      interface: 0.0.0.0@443
#
      interface: ::0@443
#
# Finally, `dnscrypt` config has its own section.
# dnscrypt:
#
      dnscrypt-enable: yes
#
      dnscrypt-port: 443
#
      dnscrypt-provider: 2.dnscrypt-cert.example.com.
#
      dnscrypt-secret-key: /path/unbound-conf/keys1/1.key
#
      dnscrypt-secret-key: /path/unbound-conf/keys2/1.key
#
      dnscrypt-provider-cert: /path/unbound-conf/keys1/1.cert
#
      dnscrypt-provider-cert: /path/unbound-conf/keys2/1.cert
# CacheDB
# Enable external backend DB as auxiliary cache. Specify the
backend name
# (default is "testframe", which has no use other than for
debugging and
# testing) and backend-specific options. The 'cachedb' module
must be
# included in module-config, just before the iterator module.
# cachedb:
#
      backend: "testframe"
      # secret seed string to calculate hashed keys
```

```
secret-seed: "default"
#
#
#
      # For "redis" backend:
#
      # redis server's IP address or host name
#
      redis-server-host: 127.0.0.1
#
      # redis server's TCP port
#
      redis-server-port: 6379
      # timeout (in ms) for communication with the redis server
#
      redis-timeout: 100
# IPSet
# Add specify domain into set via ipset.
# Note: To enable ipset needs run unbound as root user.
# ipset:
#
      # set name for ip v4 addresses
      name-v4: "list-v4"
#
      # set name for ip v6 addresses
#
#
      name-v6: "list-v6"
```

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Last update: 2022/11/08 19:28